

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Thrust washer [[(9)]] for planet gears [[(6)]] of a planetary gearbox, with the thrust washer being adapted to be arranged with a positioning bore hole[[9.1]] on planet gear pins [[(10)]] fixed in a planet carrier [[(1)]] so that thrust washers contact both sides of the planet gears [[(6)]], which are mounted rotatably on the planet gear pins [[(10)]] via a rolling bearing [[(11)]], wherein for supplying lubricant the planet gear pin [[(10)]] is provided with an axial lubricant through hole [[(10.1)]] and a radial lubricant through hole [[(10.2)]] branching off from this axial hole and the thrust washer [[(9)]] is provided with axial through holes [[(9.2)]]], the thrust washer is produced from a tempered, cold-rolled strip with a flatness of ≤ 0.03 mm and exhibits a hardness of 370-580 HV, the thrust washer positioning bore hole is provided connected with the additional through holes which are uniformly spaced apart from each other in a peripheral direction and which expand circumferentially from narrowed sections as they extend outwardly in a radial direction.

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2. (Currently amended) Thrust washer [[(9)]] according to claim 1, wherein the thrust washer is produced from an unalloyed specialty steel with the designation C75S.
3. (Currently amended) Thrust washer [[(9)]] according to claim 1, wherein the thrust washer has a thickness of ≤ 1 mm.
4. (Currently amended) Thrust washer [[(9)]] according to claim 1, wherein the thrust washer is stamped from a tempered cold-rolled strip and subjected to a subsequent vibrational grinding process.
5. (Canceled).
6. (Currently amended) Thrust washer [[(9)]] according to claim 1, wherein the thrust washer has an outer diameter that lies below a root circle [[(7.1)]] of teeth[[(7)]] of the planet gear [[(6)]].